IN THE CLAIMS

Please cancel claims 80 to 87 without prejudice or disclaimer of subject matter.

1 to 87. (Cancelled)

88. (Previously Presented) A recording control apparatus for controlling recording of images in a recording medium, the apparatus including a recording medium accessing unit that can access the recording medium, the recording medium storing a plurality of reproducible images and a reproduction instruction file containing instruction information including a plurality of file names specifying images to be reproduced, the reproduction instruction file being separate from the plurality of images, the apparatus comprising:

an indication section for indicating deletion of an image in accordance with a manual operation whether the indicated image is instructed to be reproduced by said reproduction instruction file or not; and

a control section for deleting the instruction information in the reproduction instruction file corresponding to the image indicated by said indication section to be deleted if the instruction information corresponding to the image is stored in the reproduction instruction file, and for retaining the instruction information corresponding to images that have not been indicated for deletion,

wherein said recording medium accessing unit accesses the recording medium in accordance with a manual operation, the recording medium being accessed so as to specify an image to be reproduced.

- 89. (Previously Presented) The recording control apparatus of Claim 88, wherein said recording medium is a detachable memory.
- 90. (Previously Presented) The recording control apparatus of Claim 88, wherein the reproduction instruction file is recorded in the same recording medium as the plurality of reproducible images.
- 91. (Previously Presented) The recording control apparatus of Claim 88, further comprising a sensing unit and an image display unit to display the particular reproducible image to be deleted.
- 92. (Previously Presented) A method of controlling recording of images in a recording medium, the method comprising:

providing a recording medium accessing unit that can access the recording medium, the recording medium storing a plurality of reproducible images and a reproduction instruction file containing instruction information including a plurality of file names specifying images to be reproduced, the reproduction instruction file being separate from the plurality of images;

an indication step of indicating deletion of an image in accordance with a manual operation whether the indicated image is instructed to be reproduced by said reproduction instruction file or not; and

a control step of deleting the instruction information in the reproduction

instruction file corresponding to the image indicated in said indication step to be deleted if instruction information corresponding to the image is stored in the reproduction instruction file, and of retaining the instruction information corresponding to the images that have not been indicated for deletion,

wherein the recording medium accessing unit accesses the recording medium in accordance with a manual operation, the recording medium being accessed so as to specify an image to be reproduced.

93. (Previously Presented) A computer-readable storage medium storing a program for executing a method of controlling recording of images in a recording medium, wherein the method comprises:

providing a recording medium accessing unit that can access the recording medium, the recording medium storing a plurality of reproducible images and a reproduction instruction file containing instruction information including a plurality of file names specifying images to be reproduced, the reproduction instruction file being separate from the plurality of images;

an indication step of indicating deletion of an image in accordance with a manual operation whether the indicated image is instructed to be reproduced by said reproduction instruction file or not; and

a control step of deleting the instruction information in the reproduction instruction file corresponding to the image indicated in said indication step to be deleted if instruction information corresponding to the image is stored in the reproduction instruction file, and of retaining the instruction information corresponding to images that have not

been indicated for deletion,

wherein the recording medium accessing unit accesses the recording medium in accordance with a manual operation, the recording medium being accessed so as to specify an image to be reproduced.